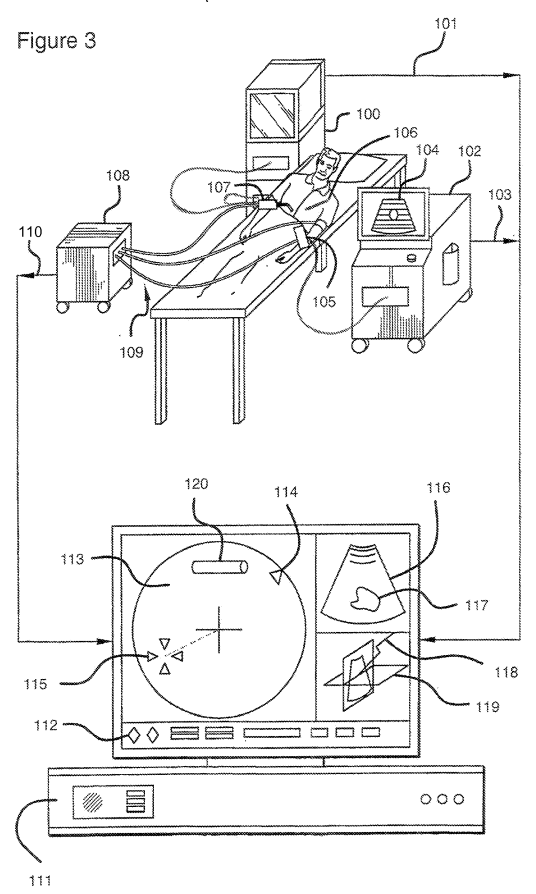
## Replacement Sheet 10 Generate intraoperative image(s) of the target site 20 Register the intraoperative images, the patient target site, and the surgical instruments into a common coordinate system 30 Track the position of the surgical instrument with respect to the patient target site 50 Indicate a spatial feature of the patient target site on the images of the patient target site 60 Project indicia on the images relating the position and orientation of the surgical instruments to the spatial feature of the patient target site Figure 1 130 Generate 2D or 3D intraoperative image(s) of the patient target site from a given orientation 132 Track the position of a surgical instrument with respect to the patient target site 136 Register the intraoperative images of the patient site, the patient target site, and the surgical instrument into a common reference coordinate system 150 Specify a spatial feature (shape and position) of the patient target site on the image 160 Correlate the position and orientation of the surgical instrument with respect to the target feature 170 Project indicia (3D shape or points and lines) on the intraoperative image relating the position and orientation of the surgical instrument to the target spatial feature

Figure 2

## Replacement Sheet



## Replacement Sheet

